| 1 2 ("6610880").PN. USPAT US-PG EPO; DERW 2 22 (("2567615") or ("3138627") or ("3190904") or ("3352926") or USPAT ("3435060") or ("3595898") or ("4219676") or EPO; DERW 3 267 ((568/558) or (568/560)).CCLS. USPAT US-PG EPO; DERW 4 276329 anhydride USPAT US-PG EPO; DERW   | SPUB;<br>JPO;<br>JPO;<br>JPO;<br>JPO;<br>JPO;<br>JPO;<br>JPO;<br>JPO   |
|--|--|
| 2 22 (("2567615") or ("3138627") or ("3190904") or ("3352926") or ("SPAT ("3435060") or ("3595898") or ("4219676") or ("5117047")).PN.  3 267 ((568/558) or (568/560)).CCLS.  4 276329 anhydride  EPO; DERW USPAT US-PG EPO; DERW USPAT USPAT US-PG EPO; DERW USPAT USPAT USPAT USPAT USPAT US | JPO;<br>JENT<br>JFS;<br>JPO;<br>JPO;<br>JPO;<br>JPO;<br>JPO;<br>JPO;<br>JPO;<br>JPO  |
| 2 22 (("'2567615") or ("3138627") or ("3190904") or ("3352926") or ("S435060") or ("3595898") or ("4219676") or ("5117047")).PN.  3 267 ((568/558) or (568/560)).CCLS.  4 276329 anhydride  DERW USPAT US-PG EPO; .   | ZENT 2004/08/11 07:56 EPUB; JPO; ZENT 2004/08/11 07:57 EPUB; JPO; ZENT ZENT ZENT ZENT ZENT ZENT ZENT ZENT  |
| 2 (("2567615") or ("3138627") or ("3190904") or ("3352926") or ("3435060") or ("3595898") or ("4219676") or ("5117047")).PN.  3 267 ((568/558) or (568/560)).CCLS.  4 276329 anhydride USPAT US-PG EPO; DERW USPAT US-PG EPO; DERW USPAT US-PG EPO; DERW   | 7; 2004/08/11 07:56<br>GPUB;<br>JPO;<br>/ENT<br>7; 2004/08/11 07:57<br>GPUB;<br>JPO;<br>/ENT   |
| ("3435060") or ("3595898") or ("4219676") or ("5117047")).PN.  3 267 ((568/558) or (568/560)).CCLS.  US-PG EPO; DERW 4 276329 anhydride USPAT US-PG EPO; DERW  | SPUB;<br>JPO;<br>/ENT<br>I; 2004/08/11 07:57<br>SPUB;<br>JPO;<br>/ENT  |
| 3 267 ((568/558) or (568/560)).CCLS. EPO; DERW USPAT US-PG EPO; DERW EPO; DERW USPAT US-PG EPO; DERW EPO | JPO;<br>/ENT<br>f; 2004/08/11 07:57<br>GPUB;<br>JPO;<br>/ENT   |
| 3 267 ((568/558) or (568/560)).CCLS. DERW USPAT US-PG EPO; . DERW USPAT US-PG EPO; . DERW USPAT US-PG EPO; .   | ZENT (2004/08/11 07:57 SPUB; UPO; ZENT (2004/08/11 07:57 SPUB; UPO; ZENT (2004/08/11 07:57 SPUB; ZENT ( |
| 3 267 ((568/558) or (568/560)).CCLS. USPAT US-PG EPO; . DERW USPAT US-PG EPO; .  | 7; 2004/08/11 07:57<br>GPUB;<br>JPO;<br>YENT   |
| US-PG<br>EPO;<br>DERW<br>US-PAT<br>US-PG<br>EPO;   | GPUB;<br>JPO;<br>/ENT  |
| 4 276329 anhydride EPO; DERW USPAT US-PG EPO; L  | JPO;<br>/ENT   |
| 4 276329 anhydride USPAT US-PG EPO; .  | 'ENT   |
| 4 276329 anhydride USPAT US-PG EPO; .  | _  |
| US-PG<br>EPO;  |  |
| EPO;   | SPUB;  |
|  |  |
| DEKTY  | 'ENT   |
| 5 29 (((568/558) or (568/560)).CCLS.) and anhydride USPAT  | r; 2004/08/11 08:42  |
| US-PG  | ;PUB;  |
| EPO;   | 1  |
| DERW   | 1  |
| 6 127184 hydroperoxide or (hydrogen near2 peroxide) USPAT  |  |
| US-PG  |  |
| EPO;   |  |
| DERW   |  |
| 7 4375 anhydride same (hydroperoxide or (hydrogen near2 USPAT  |  |
| peroxide)) US-PG<br>EPO;   |  |
| DERW   |  |
| 8 2064203 oxide or hydroxide or phosphate or carbonate or USPAT  |  |
| bicarbonate or amine or pyridine US-PG   |  |
| EPO;   |  |
| DERW   |  |
| 9 2021 (anhydride same (hydroperoxide or (hydrogen near2 USPA)   | 1  |
| peroxide))) same (oxide or hydroxide or phosphate or US-PG   | PUB;   |
| carbonate or bicarbonate or amine or pyridine) EPO;  | JPO;   |
| DERW   |  |
| 10 24132 peracid or (peroxycarboxylic near2 acid) or (peracetic USPAT  |  |
| near2 acid) or (peroxy near2 acid) US-PG   |  |
| EPO;   |  |
| DERW   |  |
| 11 983 ((anhydride same (hydroperoxide or (hydrogen near2 USPA)  |  |
| peroxide))) same (oxide or hydroxide or phosphate or carbonate or bicarbonate or amine or pyridine)) and EPO;  | 1  |
| (peracid or (peroxycarboxylic near2 acid) or (peracetic DERW   |  |
| near2 acid) or (peroxy near2 acid))  |  |
| 12 738 ((anhydride same (hydroperoxide or (hydrogen near2 USPA)  | T; 2004/08/11 08:49  |
| peroxide))) same (oxide or hydroxide or phosphate or US-PG   |  |
| carbonate or bicarbonate or amine or pyridine)) same EPO;  |  |
| (peracid or (peroxycarboxylic near2 acid) or (peracetic DERW   | I  |
| near2 acid) or (peroxy near2 acid))  |  |
| 13 718 (sodium or potassium) and (((anhydride same USPA  | T; 2004/08/11 08:51  |
| (hydroperoxide or (hydrogen near2 peroxide))) same US-PG   |  |
| (oxide or hydroxide or phosphate or carbonate or EPO;  | I  |
| bicarbonate or amine or pyridine)) same (peracid or DERW   | /ENT   |
| (peroxycarboxylic near2 acid) or (peracetic near2 acid)  |  |
| or (peroxy near2 acid)))   | 7. 0004/00/11 00 50  |
| 14 386172 (sodium or potassium) near2 (oxide or hydroxide or USPA)   | 1  |
| phosphate or carbonate or bicarbonate or amine or US-PG pyridine)  | 1  |
| pyridine)  |  |

| 15 | 621 | ((sodium or potassium) and (((anhydride same            | USPAT;    | 2004/08/11 08:52 |
|----|-----|---|-----------|------------------|
|    |     | (hydroperoxide or (hydrogen near2 peroxide))) same      | US-PGPUB; |                  |
|    |     | (oxide or hydroxide or phosphate or carbonate or        | EPO; JPO; | .                |
|    |     | bicarbonate or amine or pyridine)) same (peracid or     | DERWENT   |                  |
|    |     | (peroxycarboxylic near2 acid) or (peracetic near2 acid) |           |                  |
|    |     | or (peroxy near2 acid)))) and ((sodium or potassium)    |           |                  |
|    |     | near2 (oxide or hydroxide or phosphate or carbonate or  |           |                  |
|    |     | bicarbonate or amine or pyridine))                      |           |                  |

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PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

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                 Web Page URLs for STN Seminar Schedule - N. America
NEWS 1
                 "Ask CAS" for self-help around the clock
NEWS 2
NEWS 3 May 12 EXTEND option available in structure searching
                Polymer links for the POLYLINK command completed in REGISTRY
NEWS 4 May 12
                New UPM (Update Code Maximum) field for more efficient patent
NEWS 5 May 27
                 SDIs in CAplus
                 CAplus super roles and document types searchable in REGISTRY
     6 May 27
NEWS
        Jun 28
                 Additional enzyme-catalyzed reactions added to CASREACT
NEWS
NEWS
     8 Jun 28
                ANTE, AQUALINE, BIOENG, CIVILENG, ENVIROENG, MECHENG,
                 and WATER from CSA now available on STN(R)
        Jul 12 BEILSTEIN enhanced with new display and select options,
NEWS 9
                 resulting in a closer connection to BABS
                BEILSTEIN on STN workshop to be held August 24 in conjunction
NEWS 10
        Jul 30
                 with the 228th ACS National Meeting
        AUG 02
                 IFIPAT/IFIUDB/IFICDB reloaded with new search and display
NEWS 11
                 fields
        AUG 02 CAplus and CA patent records enhanced with European and Japan
NEWS 12
                 Patent Office Classifications
                 STN User Update to be held August 22 in conjunction with the
NEWS 13
        AUG 02
                 228th ACS National Meeting
                 The Analysis Edition of STN Express with Discover!
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        AUG 04 Pricing for the Save Answers for SciFinder Wizard within
NEWS 15
                 STN Express with Discover! will change September 1, 2004
             JULY 30 CURRENT WINDOWS VERSION IS V7.01, CURRENT
NEWS EXPRESS
              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 26 APRIL 2004
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              Welcome Banner and News Items
              Direct Dial and Telecommunication Network Access to STN
NEWS PHONE
              CAS World Wide Web Site (general information)
NEWS WWW
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FULL ESTIMATED COST

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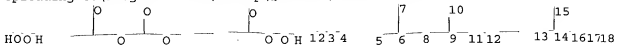
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=> ....Testing the current file.... screen

ENTER SCREEN EXPRESSION OR (END):end

=>
Uploading C:\Program Files\Stnexp\Queries\10606007.str



chain nodes :

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

chain bonds :

1-2 2-3 3-4 5-6 6-7 6-8 8-9 9-10 9-11 11-12 13-14 14-15 14-16 16-17 17-18

exact/norm bonds :

6-7 6-8 8-9 9-10 9-11 11-12 14-15 14-16

exact bonds :

1-2 2-3 3-4 5-6 13-14 16-17 17-18

Match level :

1:CLASS 2:CLASS 3:CLASS 4:CLASS 5:CLASS 6:CLASS 7:CLASS 8:CLASS 9:CLASS 10:CLASS 11:CLASS 12:CLASS 13:CLASS 14:CLASS 15:CLASS 16:CLASS 17:CLASS 18:CLASS

fragments assigned product role:

containing 13

fragments assigned reactant/reagent role:

containing 5

L1 STRUCTURE UPLOADED

=> que L1

L2 QUE L1

=> file reaction
COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL ENTRY SESSION 0.42 0.63

FILE 'CASREACT' ENTERED AT 10:15:42 ON 11 AUG 2004 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'CHEMINFORMRX' ENTERED AT 10:15:42 ON 11 AUG 2004 COPYRIGHT (C) FIZ-CHEMIE BERLIN

FILE 'DJSMONLINE' ENTERED AT 10:15:42 ON 11 AUG 2004 COPYRIGHT (C) 2004 THOMSON DERWENT

FILE 'PS' ENTERED AT 10:15:42 ON 11 AUG 2004 COPYRIGHT (C) 2004 Thieme on STN

=> s 12

SAMPLE SEARCH INITIATED 10:15:53 FILE 'CASREACT'
SCREENING COMPLETE - 0 REACTIONS TO VERIFY FROM 0 DOCUMENTS

100.0% DONE 0 VERIFIED 0 HIT RXNS 0 DOCS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*
BATCH \*\*COMPLETE\*\*
PROJECTED VERIFICATIONS: 0 TO

PROJECTED VERIFICATIONS: 0 TO 0 PROJECTED ANSWERS: 0 TO 0

SAMPLE SEARCH INITIATED 10:15:54 FILE 'CHEMINFORMRX'

SCREENING COMPLETE - 0 REACTIONS TO VERIFY FROM 0 DOCUMENTS

100.0% DONE 0 VERIFIED 0 HIT RXNS 0 DOCS SEARCH TIME: 00.00.02

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*
BATCH \*\*COMPLETE\*\*

PROJECTED VERIFICATIONS: 0 TO 0 PROJECTED ANSWERS: 0 TO 0

FULL SEARCH INITIATED 10:15:57 FILE 'DJSMONLINE'

SCREENING COMPLETE - 0 REACTIONS TO VERIFY FROM 0 DOCUMENTS

100.0% DONE 0 VERIFIED 0 HIT RXNS 0 DOCS SEARCH TIME: 00.00.01

FULL SEARCH INITIATED 10:15:59 FILE 'PS'

SCREENING COMPLETE - 0 REACTIONS TO VERIFY FROM 0 DOCUMENTS

100.0% DONE 0 VERIFIED 0 HIT RXNS 0 DOCS SEARCH TIME: 00.00.01

L3 0 L2

=> s 12 ful

FULL SEARCH INITIATED 10:16:04 FILE 'CASREACT'

SCREENING COMPLETE - 8 REACTIONS TO VERIFY FROM 3 DOCUMENTS

0 DOCS 100.0% DONE 8 VERIFIED 0 HIT RXNS

SEARCH TIME: 00.00.01

FULL SEARCH INITIATED 10:16:05 FILE 'CHEMINFORMRX'

SCREENING COMPLETE - 1 REACTIONS TO VERIFY FROM 1 DOCUMENTS

0 DOCS 100.0% DONE 1 VERIFIED 0 HIT RXNS

SEARCH TIME: 00.00.04

FULL SEARCH INITIATED 10:16:11 FILE 'DJSMONLINE'

SCREENING COMPLETE - 0 REACTIONS TO VERIFY FROM 0 DOCUMENTS

0 DOCS 100.0% DONE 0 VERIFIED 0 HIT RXNS

SEARCH TIME: 00.00.01

FULL SEARCH INITIATED 10:16:12 FILE 'PS'

SCREENING COMPLETE - 0 REACTIONS TO VERIFY FROM 0 DOCUMENTS

0 DOCS 100.0% DONE 0 VERIFIED 0 HIT RXNS

SEARCH TIME: 00.00.01

0 L2 T.4

=> file stnguide

FULL ESTIMATED COST

COST IN U.S. DOLLARS SINCE FILE TOTALENTRY SESSION 327.11 327.74

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AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE

FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Aug 6, 2004 (20040806/UP).

=> file req

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

0.48 328.22 FULL ESTIMATED COST

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LC

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Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

```
=> s hydrogen peroxide/cn
            1 HYDROGEN PEROXIDE/CN
L5
=> d
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN
L5
     7722-84-1 REGISTRY
RN
     Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)
CN
OTHER CA INDEX NAMES:
     Hydrogen peroxide (8CI)
OTHER NAMES:
CN
     Adeka Super EL
CN
     Albone
     Albone 35
CN
     Albone DS
CN
     Anti-Keim 50
CN
     Asepticper
CN
CN
     Baquashock
CN
     CIX
CN
     Crestal Whitestrips
CN
     Crystacide
CN
     Dentasept
CN
     Hioxyl
CN
     Hipox
CN
     Hybrite
     Hydrogen dioxide
CN
     Inhibine
CN
CN
     Lensan A
CN
     Metrokur
CN
     Mirasept
     NSC 19892
CN
CN
     Odosat D
CN
     Oxigenal
CN
     Oxydol
CN
     Oxyfull
CN
     Oxysept
CN
     Oxysept I
CN
     Pegasyl
CN
     Perhydrol
CN
     Perone
CN
     Peroxaan
CN
     Peroxclean
CN
     Select Bleach
     Superoxol
CN
CN
     T-Stuff
     3D CONCORD
FS
     8007-30-5, 66554-50-5, 37355-84-3, 218625-72-0
DR
     H2 O2
MF
CI
     COM
```

STN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM\*, DIOGENES, DIPPR\*, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, GMELIN\*, HSDB\*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK\*, MSDS-OHS, NIOSHTIC, PDLCOM\*, PIRA, PROMT, PS, RTECS\*,

TOXCENTER, TULSA, ULIDAT, USAN, USPAT2, USPATFULL, VETU, VTB (\*File contains numerically searchable property data)
Other Sources: DSL\*\*, EINECS\*\*, TSCA\*\*

(\*\*Enter CHEMLIST File for up-to-date regulatory information)

DT.CA CAplus document type: Book; Conference; Dissertation; Journal; Patent;
Preprint; Report

- RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

но-он

## \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

82245 REFERENCES IN FILE CA (1907 TO DATE)
648 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
82409 REFERENCES IN FILE CAPLUS (1907 TO DATE)
2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> file caplus uspatful caold COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
7.46 335.68

FULL ESTIMATED COST

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COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 2.23 337.91

FULL ESTIMATED COST

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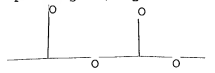
Crossover limits have been increased. See HELP CROSSOVER for details.

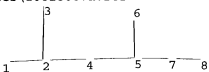
Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

=> ....Testing the current file.... screen

ENTER SCREEN EXPRESSION OR (END):end

=>
Uploading C:\Program Files\Stnexp\Queries\10616007a.str





chain nodes :

1 2 3 4 5 6 7 8

chain bonds :

1-2 2-3 2-4 4-5 5-6 5-7 7-8

exact/norm bonds :

2-3 2-4 4-5 5-6 5-7 7-8

exact bonds :

1-2

Match level :

1:CLASS 2:CLASS 3:CLASS 4:CLASS 5:CLASS 6:CLASS 7:CLASS 8:CLASS

L6 STRUCTURE UPLOADED

=> que L6

L7 QUE L6

=> s 17 ful

FULL SEARCH INITIATED 10:23:58 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 8518 TO ITERATE

100.0% PROCESSED 8518 ITERATIONS

937 ANSWERS

SEARCH TIME: 00.00.01

L8

937 SEA SSS FUL L6

=> file caplus uspatful caold COST IN U.S. DOLLARS

SINCE FILE ENTRY TOTAL SESSION

FULL ESTIMATED COST

155.42

493.33

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=> s 18

L9 1078 L8

=> s 19 and 7722-84-1

L10

3 L9 AND 7722-84-1

=> dup rem 110

DUPLICATE IS NOT AVAILABLE IN 'CAOLD'.

ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE
PROCESSING COMPLETED FOR L10

L11 3 DUP REM L10 (0 DUPLICATES REMOVED)

=> d 1-3 bib ab fhitstr

L11 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN

AN 2001:283922 CAPLUS

DN 134:295413

TI Process for preparing peroxides using mixed anhydrides

IN Overkamp, Johannes Willibrordus Antonius; Tammer, Marinus Catharinus; De Vries, Bernhard; Bovenkamp-Bouwman, Anne Gerdine

PA Akzo Nobel N.V., Neth.

SO PCT Int. Appl., 40 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

|            | PAN. | ∪tN T            | T   |           |             |     |                 |     |      |       |                |          |      |            |     |     |          |     |     |
|------------|------|------------------|-----|-----------|-------------|-----|-----------------|-----|------|-------|----------------|----------|------|------------|-----|-----|----------|-----|-----|
| PATENT NO. |      |                  |     | KIND DATE |             |     | APPLICATION NO. |     |      |       |                |          | DATE |            |     |     |          |     |     |
|            |      |                  |     |           |             |     | _               |     |      |       |                |          |      | <b>-</b> - |     |     |          |     |     |
|            | PI   | PI WO 2001027078 |     |           | A1 20010419 |     |                 | 1   | WO 2 | 000-1 | EP99:          | 20001009 |      |            |     |     |          |     |     |
|            |      |                  | W:  | ΑE,       | AG,         | AL, | AM,             | AT, | AU,  | ΑZ,   | BA,            | BB,      | BG,  | BR,        | BY, | ΒZ, | CA,      | CH, | CN, |
|            |      |                  |     | CR,       | CU,         | CZ, | DE,             | DK, | DM,  | DZ,   | EE,            | ES,      | FΙ,  | GB,        | GD, | GE, | GH,      | GM, | HR, |
|            |      |                  |     | HU,       | ID,         | IL, | IN,             | IS, | JP,  | KE,   | KG,            | ΚP,      | KR,  | ΚZ,        | LC, | LK, | LR,      | LS, | LT, |
|            |      |                  |     | LU,       | LV,         | MA, | MD,             | MG, | MK,  | MN,   | MW,            | MX,      | ΜZ,  | NO,        | NZ, | PL, | PT,      | RO, | RU, |
|            |      |                  |     | SD,       | SE,         | SG, | SI,             | SK, | SL,  | ТJ,   | TM,            | TR,      | TT,  | TZ,        | UA, | UG, | UZ,      | VN, | YU, |
|            |      |                  |     | ZA,       | ZW,         | AM, | AZ,             | BY, | KG,  | ΚZ,   | MD,            | RU,      | ТJ,  | TM         |     |     |          |     |     |
|            |      |                  | RW: | GH,       | GM,         | KΕ, | LS,             | MW, | MZ,  | SD,   | SL,            | SZ,      | TZ,  | UG,        | ZW, | ΑT, | BE,      | CH, | CY, |
|            |      |                  |     | DE,       | DK,         | ES, | FI,             | FR, | GB,  | GR,   | ΙE,            | IT,      | LU,  | MC,        | NL, | PT, | SE,      | BF, | ВJ, |
|            |      |                  |     | CF,       | CG,         | CI, | CM,             | GΑ, | GN,  | GW,   | ML,            | MR,      | ΝE,  | SN,        | TD, | TG  |          |     |     |
|            |      | EP 1220837       |     |           |             |     | A1 20020710     |     |      |       | EP 2000-966146 |          |      |            |     |     | 20001009 |     |     |
|            |      |                  | R:  | AT,       | BE,         | CH, | DE,             | DK, | ES,  | FR,   | GB,            | GR,      | IT,  | LI,        | LU, | NL, | SE,      | MC, | PT, |

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IE, SI, LT, LV, FI, RO, MK, CY, AL
                                                                     20001009
     JP 2003511440 T2
                                 20030325
                                           JP 2001-530099
                                              US 2000-686785
                                                                      20001011
                           В1
                                 20030826
     US 6610880
                                             US 2003-616007
                                                                       20030709
                                 20040311
     US 2004049070
                          A1
                                 19991013
PRAI EP 1999-203364
                           Α
                           P
     US 1999-171409P
                                 19991221
     WO 2000-EP9927
                           W
                                 20001009
     US 2000-686785
                           A3
                                 20001011
OS
     CASREACT 134:295413; MARPAT 134:295413
     The preparation of a peracid, perester, or diacyl peroxide is achieved by the reaction of a mixed anhydride R1[C(0)OC(0)OR2]n or [R3C(0)OC(0)O]pR4 with
AΒ
     a hydroperoxide R5[OOH]m in the presence of a base [R1 = mono-, di-, tri-
     or tetravalent (un) substituted C1-19 hydrocarbyl; n = 1-4; R2 =
     (un) substituted C1-20 hydrocarbonyl; R3 = (un) substituted C1-19
     hydrocarby; R4 = di-, tri- or tetravalent (un)substituted C1-20
     hydrocarbyl; p = 2-4; R5 = H, mono- or divalent (un) substituted C3-18
     tertiary-alkyl, (un) substituted C2-20 acyl; m = 1, 2; if R5 = H, then m = 1
     1] and provided that if the hydroperoxide is an \alpha, \alpha-
     dihydroperoxyperoxide, the reaction is not carried out in an inert
     two-phase solvent system comprising a polar solvent and an polar solvent.
     Thus, 6-hexanolactone was reacted with aqueous NaOH, N-methylmorpholine added,
     iso-Pr chloroformate added, and 70% aqueous H2O2 added, producing
     di(6-hydroxyhexanoyl) peroxide in 68% yield.
IT
     7722-84-1, Hydrogen peroxide, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (process for preparing peroxides using mixed anhydrides)
     7722-84-1 CAPLUS
RN
     Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)
CN
но--- он
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## RE.CNT 23 THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

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L11 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN
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AN 1982:158744 CAPLUS

DN 96:158744

TI Studies on the metabolism of unsaturated fatty acids. V. Isomerization of thiol esters of cis-2-alkenoic acids during their preparation and alkaline hydrolysis

AU Mizugaki, Michinao; Ito, Yoko; Hoshino, Toshiaki; Shiraishi, Takayuki; Yamanaka, Hiroshi

CS Pharm. Inst., Tohoku Univ., Sendai, 980, Japan

SO Chemical & Pharmaceutical Bulletin (1982), 30(1), 206-13 CODEN: CPBTAL; ISSN: 0009-2363

DT Journal

LA English

N-Acetylcysteamine and CoA esters of cis-2-alkenoic acids underwent isomerization to the corresponding trans-isomers during their preparation by the mixed anhydride method and also during their alkaline hydrolysis. The isomerization might proceed by interaction of the free SH group and the cis-double bond of 2-alkenoic thiol esters. The use of pyridine as a base and ≥3 equiv of the mixed anhydride to the thiol compound prevented the formation of the trans-isomer. Addition of H2O2 during alkaline hydrolysis also prevented the isomerization completely.

IT 7722-84-1, reactions

RL: RCT (Reactant); RACT (Reactant or reagent)
(in alkaline hydrolysis of octenoyl-acetylcysteamine and octenoyl-CoA cis
isomers, prevention of isomerization in relation to)

RN 7722-84-1 CAPLUS

CN Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)

HO-OH

L11 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN

AN 1967:411024 CAPLUS

DN 67:11024

TI Chemiluminescent reactions of tetracyanoethylene and trichloroacetyl chloride with hydrogen peroxide: suggested mechanistic relation

AU Bollyky, Laszlo J.; Whitman, R. H.; Clarke, Rose Ann; Rauhut, Michael M.

CS Central Res. Div., American Cyanamid Co., Stamford, CT, USA

SO Journal of Organic Chemistry (1967), 32(5), 1663-6 CODEN: JOCEAH; ISSN: 0022-3263

DT Journal

LA English

AB Tetracyanoethylene (I), tetracyanoethylene oxide, CO(CN)2 (II), and Cl3CCOCl (III) give chemiluminescent light when treated with alkaline H2O2 in the presence of fluorescers. I gives a mixture containing cyanates, carbonates,

and bicarbonates. It is proposed that II is an intermediate in the reaction of I; mechanisms for the reactions of II and III are presented.

IT 10075-58-8

RL: PRP (Properties)

(reaction with hydrogen peroxide, chemiluminescence and)

RN 10075-58-8 CAPLUS

CN Carbonic acid, dianhydride with triphenylacetic acid (8CI) (CA INDEX NAME)

=> file chemistry patent

FILE 'ENCOMPLIT' ACCESS NOT AUTHORIZED

FILE 'ENCOMPLIT2' ACCESS NOT AUTHORIZED

FILE 'ENCOMPPAT' ACCESS NOT AUTHORIZED

FILE 'ENCOMPPAT2' ACCESS NOT AUTHORIZED

COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST 41.32 534.65

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE
ENTRY
SESSION
CA SUBSCRIBER PRICE

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- => s (7722-84-1 or hydrogen peroxide) and mixed anhydride
  - 28 FILES SEARCHED...
  - 53 FILES SEARCHED...
  - 67 FILES SEARCHED...
- L12 2435 (7722-84-1 OR HYDROGEN PEROXIDE) AND MIXED ANHYDRIDE
- => s (7722-84-1 or hydrogen peroxide) (10a) mixed anhydride
  - 40 FILES SEARCHED...
  - 67 FILES SEARCHED...
- L13 6 (7722-84-1 OR HYDROGEN PEROXIDE) (10A) MIXED ANHYDRIDE

TI

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=> dup rem 113
DUPLICATE IS NOT AVAILABLE IN 'AQUIRE, BIOCOMMERCE, CAOLD, FEDRIP, GENBANK,
INVESTEXT, KOSMET, RDISCLOSURE, STANDARDS, USAN, DGENE, DPCI, LITALERT,
PCTGEN, PROUSDDR, SYNTHLINE'.
ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE
PROCESSING COMPLETED FOR L13
              5 DUP REM L13 (1 DUPLICATE REMOVED)
=> d 1-5 bib ab
     ANSWER 1 OF 5 USPATFULL on STN
L14
       85:28341 USPATFULL
AN
ΤI
       Synthesis of thymosin \alpha.sub.1
       Felix, Arthur M., West Caldwell, NJ, United States
IN
       Gillessen, Dieter, Pratteln, Switzerland
       Lergier, William, Kaiseraugst, Switzerland
       Meienhofer, Johannes A., Upper Montclair, NJ, United States
       Trzeciak, Arnold, Schopfheim, Germany, Federal Republic of
       Hoffmann-La Roche Inc., Nutley, NJ, United States (U.S. corporation)
PA
                                19850514
рΤ
       US 4517119
                                19830404 (6)
       US 1983-482113
ΑI
DT
       Utility
FS
       Granted
       Primary Examiner: Phillips, Delbert R.; Assistant Examiner: Moezie, F.
EXNAM
       Saxe, Jon S., Leon, Bernard S., Gould, George M.
LREP
       Number of Claims: 2
CLMN
       Exemplary Claim: 1
EÇL
DRWN
       7 Drawing Figure(s); 6 Drawing Page(s)
LN.CNT 1242
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       An improved solution phase synthesis of thymosin \alpha.sub.1 and
AB
       proceeding through novel intermediates is disclosed.
    ANSWER 2 OF 5 USPATFULL on STN
L14
AN
       85:14702 USPATFULL
       Synthesis of thymosin \alpha.sub.1 and desacetyl thymosin \alpha.sub.1
TI
       Felix, Arthur M., West Caldwell, NJ, United States
IN
       Gillessen, Dieter, Pratteln, Switzerland
       Studer, Rolf, Bottmingen, Switzerland
       Meienhofer, Johannes A., Upper Montclair, NJ, United States
       Trzeciak, Arnold, Schopfheim, Germany, Federal Republic of
       Hoffman-La Roche Inc., Nutley, NJ, United States (U.S. corporation)
PA
PI
       US 4504415
                                19850312
       US 1983-482114
                                19830404 (6)
ΑI
       Utility
DT
FS
       Granted
       Primary Examiner: Phillips, Delbert R.; Assistant Examiner: Moezic, F.
EXNAM
       Saxe, Jon S., Leon, Bernard S., Gould, George M.
LREP
       Number of Claims: 5
CLMN
       Exemplary Claim: 1,2
ECL
       8 Drawing Figure(s); 8 Drawing Page(s)
DRWN
LN.CNT 1434
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       An improved solution phase synthesis of thymosin \alpha.sub.1 and
AΒ
       desacetyl thymosin \alpha.sub.1 with t-Boc side chain protection and
       proceeding through novel intermediates is disclosed.
                          NTIS COPYRIGHT 2004 NTIS on STN
       ANSWER 3 OF 5
L14
                         NTIS Order Number: PB-249 968/9/XAB
AN
       1976 (36):09592
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Process for the Preparation of Peroxy Acids. Patent.

KONEN D; SILBERT L

U S OF AMERICA AGRICULTURE SECRETARY OF (86512)

IN

PA

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IN
       Silbert, L. S.; Konen, D. A.
       Department of Agriculture, Washington, D.C. (108800)
PA
       PB-249 968/9/XAB; PAT-APPL-88 490, PATENT-3 819 688
NR
       3p; Filed 10 Nov 70, patented 25 Jun 74
                               19740625
PΙ
       US 3819688
                               19701110
       US 1970-88490
ΑI
       Patent
DΤ
       United States
CY
       English
LA
       Supersedes PAT-APPL-88 490.
NTE
       Government-owned invention available for licensing. Copy of patent
ΑV
       available Commissioner of Patents, Washington, D.C. 20231 $0.50.
       NTIS Prices: Not available NTIS
       GRA&I7610
os
       Peroxy acids are prepared by perhydrolysis with highly concentrated
AΒ
       hydrogen peroxide of a mixed
       anhydride of an appropriate carboxylic acid such as a diethyl
       phosphoric-carboxylic acid anhydride. Although perhydrolysis is usually
       effected by catalysis with methanesulfonic acid, catalysis was not
       required in at least one case. Both aliphatic and aromatic peroxy acids
       containing either electron-donating or electron-accepting groups can be
       prepared indicating that the process of the invention is general in
       scope and is utilizable with compounds having a broad range of carbon
       chain lengths. Yields of peroxy acids above 70% are easily obtained.
     ANSWER 4 OF 5 IFIPAT COPYRIGHT 2004 IFI on STN DUPLICATE 1
L14
      00884426 IFIPAT; IFIUDB; IFICDB
AN
      PHOSPHORIC-CARBOXYLIC ACID ANHYDRIDES; CHEMICAL INTERMEDIATES FOR PEROXY
TI
      ACIDS
      Konen, Dolores A, Philadelphia, PA
INF
      Silbert, Leonard S, Philadelphia, PA
      KONEN D; SILBERT L
TN
      The United States of America as represented by the Secretary of
PAF
      Agriculture, Washington, DC
      U S OF AMERICA NASA ADMINISTRATOR OF (86504)
PΑ
EXNAM Sutto, Anton H
                          19740910 (CITED IN 001 LATER PATENTS)
ΡI
      US 3835203
                      Α
      US 1972-267315
                          19720629
AΙ
XPD
      10 Sep 1991
                          19701110 DIVISION
      US 1970-88490
RLI
                          19740910
FΙ
      US 3835203
DT
      Utility
FS
      CHEMICAL
      GRANTED
OS
      CA 81:151808
CLMN 6
      Peroxy acids are prepared by perhydrolysis with highly concentrated
AB
      hydrogen peroxide of a mixed
      anhydride of an appropriate carboxylic acid such as a diethyl
      phosphoriccarboxylic acid anhydride. Although perhydrolysis is usually
      effected by catalysis with methanesulfonic acid, catalysis was not
      required in at least one case. Both aliphatic and aromatic peroxy acids
      containing either electron-donating or electronaccepting groups can be
      prepared indicating that the process of the invention is general in scope
      and is utilizable with compounds having a broad range of carbon chain
      lengths. Yields of peroxy acids above 70 percent are easily obtained.
L14 ANSWER 5 OF 5 IFIPAT COPYRIGHT 2004 IFI on STN
      00868780 IFIPAT; IFIUDB; IFICDB
AN
      PROCESS FOR THE PREPARATION OF PEROXY ACIDS
TI
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A 19740625 PT US 3819688 (CITED IN 004 LATER PATENTS) US 1970-88490 19701110 AΙ XPD 25 Jun 1991 19740625 US 3819688 FT Utility DT CHEMICAL FS GRANTED OS CA 81:77681 PEROXY ACIDS ARE PREPARED BY THE PERHYDROLYSIS WITH HIGHLY CONCENTRATED AB HYDROGEN PEROXIDE OF A MIXED ANHYDRIDE OF AN APPOIPRIATE CARBOXYLIC ACID SUCH AS A DIETHYL PHOSPHORIC-CARBOXYLIC ACID ANHYDRIDE. ALTHOUGH PERHYDROLYSISIS USUALLY EFFECTED BY CATALYSIS WITH METHANESULFONIC ACID, CATALYSIS WAS NOT REOUIRED IN AT LEAST ONE CASE. BOTH ALIPHATIC AND AROMATIC PEROXY ACIDS CONTAINING EITHER ELECTRON-DONATING OR ELECTRON-ACCEPTING GROUPS CAN BE PREPARED INDICATING THAT THE PROCESS OF THE INVENTION IS GENERAL IN SCOPE AND IS UTILIZABLE WITH COMPOUNDS HAVING BROAD RANGE OF CARBON CHAIN LENGTHS. YIELDS OF PEROXY ACIDS ABOVE 70% ARE EASILY OBTAINED. => d his (FILE 'HOME' ENTERED AT 10:15:08 ON 11 AUG 2004) FILE 'REGISTRY' ENTERED AT 10:15:20 ON 11 AUG 2004 STRUCTURE UPLOADED L1 L2QUE L1 FILE 'CASREACT, CHEMINFORMRX, DJSMONLINE, PS' ENTERED AT 10:15:42 ON 11 AUG 2004 0 S L2 L30 S L2 L4FILE 'STNGUIDE' ENTERED AT 10:16:38 ON 11 AUG 2004 FILE 'REGISTRY' ENTERED AT 10:21:27 ON 11 AUG 2004 1 S HYDROGEN PEROXIDE/CN 1.5 FILE 'CAPLUS, USPATFULL, CAOLD' ENTERED AT 10:23:20 ON 11 AUG 2004 FILE 'REGISTRY' ENTERED AT 10:23:41 ON 11 AUG 2004 L6 STRUCTURE UPLOADED QUE L6 L7 937 S L7 FUL L8 FILE 'CAPLUS, USPATFULL, CAOLD' ENTERED AT 10:24:11 ON 11 AUG 2004 L9 1078 S L8 L10 3 S L9 AND 7722-84-1 L113 DUP REM L10 (0 DUPLICATES REMOVED) FILE 'AGRICOLA, ALUMINIUM, ANABSTR, APOLLIT, AQUALINE, AQUIRE, BABS, BIOCOMMERCE, BIOTECHNO, CABA, CAOLD, CAPLUS, CBNB, CEABA-VTB, CEN, CERAB, CIN, COMPENDEX, CONFSCI, COPPERLIT, CORROSION, DISSABS, FEDRIP, GENBANK, INSPEC, INSPHYS, INVESTEXT, IPA, ...' ENTERED AT 10:28:05 ON 11 AUG 2004 L12 2435 S (7722-84-1 OR HYDROGEN PEROXIDE) AND MIXED ANHYDRIDE

=> s 112 and (peracetic acid or peroxy acid or percarboxylic acid or peracid) and (base or carbonate or hydroxide or phosphate or bicarbonate or amine or pyridine or oxide)

5 DUP REM L13 (1 DUPLICATE REMOVED)

6 S (7722-84-1 OR HYDROGEN PEROXIDE) (10A) MIXED ANHYDRIDE

14 FILES SEARCHED...

L13

L14

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10/616,007
 31 FILES SEARCHED...
  40 FILES SEARCHED...
 51 FILES SEARCHED...
 58 FILES SEARCHED...
 65 FILES SEARCHED...
 72 FILES SEARCHED...
 75 FILES SEARCHED...
           627 L12 AND (PERACETIC ACID OR PEROXY ACID OR PERCARBOXYLIC ACID
               OR PERACID) AND (BASE OR CARBONATE OR HYDROXIDE OR PHOSPHATE OR
               BICARBONATE OR AMINE OR PYRIDINE OR OXIDE)
'TI' IS NOT A VALID FIELD CODE
  14 FILES SEARCHED...
  34 FILES SEARCHED...
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=> s (peracetic acid or peroxy acid or percarboxylic acid or peracid)/ti NUMERIC VALUE NOT VALID 'PERACETIC ACID' NUMERIC VALUE NOT VALID 'PEROXY ACID' NUMERIC VALUE NOT VALID 'PERCARBOXYLIC ACID' NUMERIC VALUE NOT VALID 'PERACID' 52 FILES SEARCHED... 65 FILES SEARCHED... 'TI' IS NOT A VALID FIELD CODE 7432 (PERACETIC ACID OR PEROXY ACID OR PERCARBOXYLIC ACID OR PERACID) L16

=> s 115 and 116 37 FILES SEARCHED... 59 FILES SEARCHED... L17 7 L15 AND L16

=> dup rem 117

DUPLICATE IS NOT AVAILABLE IN 'AQUIRE, BIOCOMMERCE, CAOLD, FEDRIP, GENBANK, INVESTEXT, KOSMET, RDISCLOSURE, STANDARDS, USAN, DGENE, DPCI, LITALERT, PCTGEN, PROUSDDR, SYNTHLINE'. ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE PROCESSING COMPLETED FOR L17

L18 7 DUP REM L17 (0 DUPLICATES REMOVED)

## => d 1-7 bib ab

ANSWER 1 OF 7 USPATFULL on STN T-18 1998:1385 USPATFULL ΑN TТ Alkoxylated peracid activators Steichen, Dale S., Danbury, CT, United States TN Wiersema, Richard J., Idaho Falls, ID, United States The Clorox Company, Oakland, CA, United States (U.S. corporation) PA US 5705091 PΙ 19980106 ΑI US 1995-526705 19950911 (8) DT Utility FS Granted EXNAM Primary Examiner: Anthony, Joseph D. Majestic, Parsons, Siebert & Hsue CLMN Number of Claims: 5 Exemplary Claim: 1 ECL. No Drawings LN.CNT 659 CAS INDEXING IS AVAILABLE FOR THIS PATENT. Bleaching compositions are provided that comprise peracid activators. The peracid activators are ester derivatives of a

carboxylic acid where the oxygen is covalently bound through a polyhydroxy linking group to a leaving group that is displaceable in a peroxygen bleaching solution by perhydroxide anion. When the

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283600

London WC2B 6PP, GB

peracid activator is combined with a source of peroxygen in aqueous solution, then a stain removing peracid is formed. One embodiment of the peracid activator has the structure ##STR1## where R' is a branched or linear C.sub.4-12 alkyl, n is 1 to about 7, and L is a leaving group.

```
L18 ANSWER 2 OF 7 USPATFULL on STN
       96:72992 USPATFULL
ΑN
       Polyglycolate peracid precursors
       Rowland, Richard R., Danville, CA, United States
       Fong, Ronald A., Modesto, CA, United States
       Wiersema, Richard J., Tracy, CA, United States
       Zielske, Alfred G., Pleasanton, CA, United States
       The Clorox Company, Oakland, CA, United States (U.S. corporation)
      US 5545748
                               19960813
      US 1994-325050
                               19941018 (8)
ΑI
      Division of Ser. No. US 1992-951238, filed on 25 Sep 1992, now patented,
RLI
       Pat. No. US 5391812 which is a division of Ser. No. US 1989-329982,
       filed on 29 Mar 1989, now patented, Pat. No. US 5182045, issued on 26
       Jan 1993
      Utility
      Granted
      Primary Examiner: Gibson, Sharon A.; Assistant Examiner: Anthony, Joseph
EXNAM
      Majestic, Parsons, Siebert & Hsue
LREP
      Number of Claims: 2
CLMN
ECL
       Exemplary Claim: 1
DRWN
       5 Drawing Figure(s); 5 Drawing Page(s)
LN.CNT 910
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Polyglycolate compounds are provided having the general structure:
AB
       ##STR1## wherein n is an integer from 2 to about 10; R is C.sub.1-20
       linear or branched alkyl, alkoxylated alkyl, cycloalkyl, aryl,
       alkylaryl, substituted aryl; R' and R" are independently H, C.sub.1-20
       alkyl, aryl, C.sub.1-20 alkylaryl, substituted aryl, and
      NR.sub.3.sup.\alpha+, wherein R.sup.\alpha is C.sub.1-30 alkyl; and L
       is a leaving group displaceable in a peroxygen bleaching solution by
       perhydroxide anion. When this compound is combined with a source of
       peroxgen in aqueous solution, then a plurality of stain removing
      peracids are formed. Such peracids are formed substantially sequentially
       beginning with the carbonyl adjacent to the leaving group L. Thus, a
       first stain removing peracid having the structure ##STR2##
       will be formed in amounts approaching quantitative yield.
       ANSWER 3 OF 7 EUROPATFULL COPYRIGHT 2004 WILA on STN
L18
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
       390393 EUROPATFULL ED 20000903 EW 199040 FS OS STA B
AN
TIEN
       Polyglycolate peracid precursors and compositions containing
       Polyglykolat-Persaeurevorlaeufer und diese enthaltende
TIDE
       Waschmittelzusammensetzungen.
       Polyglycolates precurseurs de peracides et compositions les contenant.
TIFR
       Rowland, Richard R., 106 Plaza Circle, Danville, CA 94526, US;
TN
       Wiersema, Richard J., 200 Bervedor Avenue, Tracy, CA 95376, US;
       Fong, Ronald A., 513 Avanel Drive, Modesto, CA 95356, US;
       Zielske, Alfred G., 2282 Via Espada, Pleasanton, CA 94566, US
       The Clorox Company, 1221 Broadway, Oakland California 94612, US
PA
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Smith, Sydney et al, Elkington and Fife Beacon House 113 Kingsway,

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AGN
       36071
       ESP1990046 EP 0390393 A2 901003
OS
SO
       Wila-EPZ-1990-H40-T1
\mathbf{DT}
       Patent
       Anmeldung in Englisch; Veroeffentlichung in Englisch
LА
DS
       R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R NL;
       EPA2 EUROPAEISCHE PATENTANMELDUNG
PIT
       EP 390393
                            A2 19901003
PI
                               19901003
OD
      EP 1990-302949
                               19900319
ΑI
      US 1989-329982
                               19890329
PRAI
GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE
       390393 EUROPATFULL UP 20010720 EW 199519 FS PS STA B
       Polyglycolate peracid precursors and compositions containing
TIEN
       Polyglykolat-Persaeurevorlaeufer und diese enthaltende
TIDE
       Waschmittelzusammensetzungen.
       Polyglycolates precurseurs de peracides et compositions les contenant.
TIFR
      Rowland, Richard R., 106 Plaza Circle, Danville, CA 94526, US;
ΤN
       Wiersema, Richard J., 200 Bervedor Avenue, Tracy, CA 95376, US;
       Fong, Ronald A., 513 Avanel Drive, Modesto, CA 95356, US;
       Zielske, Alfred G., 2282 Via Espada, Pleasanton, CA 94566, US
       The Clorox Company, 1221 Broadway, Oakland California 94612, US
PA
PAN
       283600
       Smith, Sydney et al, Elkington and Fife Prospect House 8 Pembroke Road,
ΑG
       Sevenoaks, Kent TN13 1XR, GB
AGN
       36071
       EPB1995036 EP 0390393 B1 950510
OS
SO
       Wila-EPS-1995-H19-T1
DT
       Patent
LA
       Anmeldung in Englisch; Veroeffentlichung in Englisch
       R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R NL;
DS
PIT
       EPB1 EUROPAEISCHE PATENTSCHRIFT
       EP 390393
PΙ
                            B1 19950510
OD
                               19901003
AΙ
       EP 1990-302949
                               19900319
PRAI
      US 1989-329982
                               19890329
REP
       EP 267047 A
                               FR 2272170 A
       Polyglycolate compounds are provided having the general structure:
ABEN
                wherein n is an integer from 2 to about 10; R is
       <image>
       C.sub1..submin..sub2..sub0. linear or branched alkyl, alkoxylated
       alkyl, cycloalkyl, aryl, alkylaryl, substituted aryl; R.min. and R.sec.
       are independently H, C.sub1..submin..sub2..sub0. alkyl, aryl,
       C.sub1..submin..sub2..sub0. alkylaryl, substituted aryl, and
      NR.sub3..sup\alpha+., wherein R.sup\alpha. is
       C.sub1..submin..sub3..sub0. alkyl; and L is a leaving group
       displaceable in a peroxygen bleaching solution by perhydroxide anion.
       When this compound is combined with a source of peroxygen in aqueous
       solution, then a plurality of stain removing peracids are formed. Such
      peracids are formed substantially sequentially beginning with the
       carbonyl adjacent to the leaving group L. Thus, a first stain removing
                                                will be formed in
       peracid having the structure <image>
       amounts approaching quantitative yield.
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L18 ANSWER 4 OF 7 USPATFULL on STN

AN 95:16259 USPATFULL

TI Polyglycolate peracid precursors

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IN
       Rowland, Richard R., Danville, CA, United States
       Fong, Ronald A., Modesto, CA, United States
       Wiersema, Richard J., Tracy, CA, United States
       Zielske, Alfred G., Pleasanton, CA, United States
       The Clorox Company, Oakland, CA, United States (U.S. corporation)
PA
PΙ
       US 5391812
                               19950221
                               19920925 (7)
ΑI
       US 1992-951238
       Division of Ser. No. US 1989-329982, filed on 29 Mar 1989, now patented,
RLT
       Pat. No. US 5182045
DT
       Utility
FS
       Granted
EXNAM
       Primary Examiner: Stoll, Robert L.; Assistant Examiner: Anthony, Joseph
LREP
       Majestic, Parsons, Siebert & Hsue
CLMN
       Number of Claims: 13
ECL
       Exemplary Claim: 1
       5 Drawing Figure(s); 5 Drawing Page(s)
DRWN
LN.CNT 960
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Polyglycolate compounds are provided having the general structure:
       ##STR1## wherein n is an integer from 2 to about 10; R is C.sub.1-20
       linear or branched alkyl, alkoxylated alkyl, cycloalkyl, aryl,
       alkylaryl, substituted aryl; R' and R" are independently H, C.sub.1-20
       alkyl, aryl, C.sub.1-20 alkylaryl, substituted aryl, and
       NR.sub.3.sup.\alpha+, wherein R.sup.\alpha is C.sub.1-30 alkyl; and L
       is a leaving group displaceable in a peroxygen bleaching solution by
       perhydroxide anion. When this compound is combined with a source of
       peroxygen in aqueous solution, then a plurality of stain removing
       peracids are formed. Such peracids are formed substantially sequentially
       beginning with the carbonyl adjacent to the leaving group L. Thus, a
       first stain removing peracid having the structure ##STR2##
       will be formed in amounts approaching quantitative yield.
L18 ANSWER 5 OF 7 USPATFULL on STN
AN
       93:6879 USPATFULL
TI
       Late peracid precursors
IN
       Rowland, Richard R., Danville, CA, United States
       Fong, Ronald A., Modesto, CA, United States
       Wiersema, Richard J., Tracy, CA, United States
       Zielske, Alfred G., Pleasanton, CA, United States
PA
       The Clorox Company, Oakland, CA, United States (U.S. corporation)
PΙ
       US 5182045
                               19930126
ΑI
       US 1989-329982
                               19890329 (7)
DCD
       20051018
DT
       Utility
FS
       Granted
EXNAM
       Primary Examiner: Stoll, Robert L.; Assistant Examiner: Anthony, Joseph
       Majestic, Parsons, Siebert & Hsue
LREP
       Number of Claims: 14
CLMN
ECL
       Exemplary Claim: 1
DRWN -
       5 Drawing Figure(s); 5 Drawing Page(s)
LN.CNT 930
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Polyglycolate compounds are provided having the general structure:
AB
       ##STR1## wherein n is an integer from 2 to about 10; R is C.sub.1-20
       linear or branched alkyl, alkoxylated alkyl, cycloalkyl, aryl,
       alkylaryl, substituted aryl; R' and R" are independently H, C.sub.1-20
       alkyl, aryl, C.sub.1-20 alkylaryl, substituted aryl, and
       NR.sub.3.sup.\alpha+, wherein R.sup.\alpha is C.sub.1-30 alkyl; and L
       is a leaving group displaceable in a peroxygen bleaching solution by
       perhydroxide anion. When this compound is combined with a source of
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peroxygen in aqueous solution, then a plurality of stain removing peracids are formed. Such peracids are formed substantially sequentially beginning with the carbonyl adjacent to the leaving group L. Thus, a first stain removing peracid having the structure ##STR2## will be formed in amounts approaching quantitative yield.

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L18 ANSWER 6 OF 7 USPATFULL on STN
       90:74922 USPATFULL
AΝ
       Glycolate ester peracid precursors
TT
       Fong, Ronald A., Modesto, CA, United States
IN
       Lewis, Sheldon N., Lafayette, CA, United States
       Wiersema, Richard J., Tracy, CA, United States
       Zielske, Alfred G., Pleasanton, CA, United States
       The Clorox Company, Oakland, CA, United States (U.S. corporation)
PΑ
                               19900925
       US 4959187
_{
m PI}
                               19881014 (7)
ΑI
       US 1988-258226
       Division of Ser. No. US 1986-928070, filed on 6 Nov 1986, now patented,
RLI
       Pat. No. US 4778618
DT
       Utility
FS
       Granted
      Primary Examiner: Lone, Werren B.; Assistant Examiner: Clarke, Vera C.
EXNAM
       Hayashida, Joel J., Mazza, Michael J., Westbrook, Stephen M.
LREP
       Number of Claims: 20
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 1133
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The invention provides novel bleaching compositions comprising
       peracid precursors with the general structure ##STR1## with R,
       R', R" and L as defined in the specification. Novel peracids and
       precursors are also herein disclosed. These peracid precursors
       provide new, proficient and cost-effective compounds for fabric
       bleaching.
L18 ANSWER 7 OF 7 USPATFULL on STN
       88:67214 USPATFULL
AN
TI
       Glycolate ester peracid precursors
       Fong, Ronald A., Modesto, CA, United States
IN
       Lewis, Sheldon N., Lafayette, CA, United States
       Wiersema, Richard J., Tracy, CA, United States
       Zielske, Alfred G., Pleasonton, CA, United States
       The Clorox Company, Oakland, CA, United States (U.S. corporation)
PA
PI
       US 4778618
                               19881018
       US 1986-928070
ΑI
                               19861106 (6)
DT
       Utility
FS
       Granted
      Primary Examiner: Terapane, John F.; Assistant Examiner: Caress,
EXNAM
       Virginia B.
LREP
       Hayashida, Joel J., Mazza, Michael J., Westbrook, Stephen M.
CLMN
       Number of Claims: 24
ECL
       Exemplary Claim: 1
       No Drawings
DRWN
LN.CNT 1206
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The invention provides novel bleaching compositions comprising
       peracid precursors with the general structure ##STR1## with R,
       R', R" and L as defined in the specification. Novel peracids and
       precursors are also herein disclosed. These peracid precursors
       provide new, proficient and cost-effective compounds for fabric
       bleaching.
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COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST

400.40
935.05

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
SINCE FILE TOTAL ENTRY SESSION

CA SUBSCRIBER PRICE 0.00 -2.21

STN INTERNATIONAL LOGOFF AT 10:40:35 ON 11 AUG 2004